Appln No. 10/016,070 Amdt date November 17, 2004 Reply to Office action of August 17, 2004

REMARKS/ARGUMENTS

The Office Action dated August 17, 2004, has been reviewed and the comments carefully considered.

In the Office Action, various issues and questions are raised concerning the description of the variety, amendments in the accompanying Substitute Specification, Applicant has made a bona fide effort to address all issues and questions.

In view of the foregoing amendment and response, it is believed that the application is in condition for allowance and, accordingly, reconsideration and allowance is earnestly 'solicited.

If any questions remain regarding the allowability of the application, Applicant would appreciate if the Examiner would advise the undersigned by telephone.

The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required by this paper to Deposit Account No. 03-1728. Please show our docket number with any charge or credit to our Deposit Account.

> Respectfully submitted, CHRISTIE, PARKER & HALE, LLP

Cynthia A. Bonner

Reg. No. 44,548

626/795-9900

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47496/CAB/C614

HYBRID TEA ROSE PLANT NAMED 'TANTALIZING RED'

CLASSIFICATION

The present invention relates to a new Rosa hybrida plant.

VARIETY DENOMINATION

The new plant has the varietal denomination 'TANTALIZING RED',

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct variety of rose plant of the hybrid tea rose of the genus Rosaceae which was created by crossing as seed and pollen parents two (2) unknown rose The varietal denomination of the new variety is varieties. 'TANTALIZING RED'.

SUMMARY OF THE INVENTION

Among the novel characteristics possessed by this new variety which distinguishes it from other varieties of which I am aware, is its attractive red-purple flowers.

Asexual reproduction by budding of the new variety onto 'Dr. Huey' rootstock as performed in Wasco, California shows that the foregoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding propagations.

BRIEF DESCRIPTION OF ILLUSTRATION

The accompanying illustration shows typical specimens of the flowers and foliage of the new variety depicted in color as nearly true as it is reasonably possible to make the same in a color illustration of this character.

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DESCRIPTION OF THE NEW VARIETY

The following is a detailed description of 2-year budded plants of the new variety , with color terminology in accordance with The Royal Horticultural Society Colour Chart (RHSCC). terminology used in color description herein refers to plate numbers in the aforementioned color chart. Phenotypic expression may vary with light availability, environmental and cultural conditions.

The following observations are made of specimens grown outdoors in Wasco, California, during November and budded on understock of 'DR. HUEY.

PLANT

Form: Upright

Growth: Vigorous, non-uniform

Size: Height about 6 feet; width

about 3 feet

Foliage

Size: Terminal leaflet length about

> 2 1/2 inches[[;]], width about 1 3/4 inches; leaf about 5 1/2 inches long and about 4 inches

wide

Quantity: Compound leaf with an average

of from 5 to 7 three leaflets+

most typically, 7 leaflots

Color

Upper side near 146A; under New foliage:

side near 182B

Upper side near 147A; under Mature foliage:

side near 147C

Shape: Elliptic

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Texture

Upper side:

Smooth, semi-glossy

Under side:

Matte

Edge:

Serrated

Serration:

Slight

Petioles:

Top surface color near 144B;

Under side near 144A

Stipules:

Normal

Auricle:

Slight serration near 59B to

137C

Rachis:

Smooth

WOOD

New shoots

Bark:

Smooth

Wood:

Near 59C

Old wood

Bark:

Smooth

: boow

Near 146B

Flowering stem: Winter Hardiness: Length about 24 inches Completely winter hardy

Resistance to Disease:

Average

Preferred growing

conditions:

Full sun

Growth habit:

Upright

Leaves per stem:

About 7

Thorns and prickles:

Average number of prickles and

thorns, new thorns about 3/16 inch, near 142B, mature thorns

about 3/8 inch near 144B

FLOWER/INFLORESCENCE

Blooming Habit:

Recurrent

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SUBSTITUTE SPECIFICATION (Marked up Copy)

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Bud Average length about 1 3/16

inch, width 1 1/2 inches

Form: High centered classic rose

form

Color: Before sepals divide color

near 60A; when sepals first divide color near 60C; when petals begin to unfurl color

near 63B

Sepals: Pointed on ends; regular

appearance, usually 5 sepals, 1 1/8 inch long and 1/4 inch wide, occasional extensions

Size: Length in relation to bud,

about 1 3/8 inches

Color Topside near 158B; bottom near

144C

Peduncle: Smooth

Length: About 1 3/4 inches

Strength: Firm

Color: Near 139B, with anthocyanin

blush near 59C

Flower

Size: About 5 inches

Borne: Singly Multiple blooms per stem

Form: High centered, opening flat

with maturity

Petalage: About 38

Petaloids in center: Few, about 3 to 5 petaloids,

color near 74C

Fragrance: Slight

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SUBSTITUTE SPECIFICATION (Marked up Copy)

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Lasting Quality:

About 3 weeks on plant; about

6 days after cutting

Color

During first 2 days:

Inner petals at flower center

topside near 60B; bottom near 60C; outer petals topside near

60B, bottom near 60C

Base of petals

(Point of attachment):

Near 158B

General tonality from

a distance:

Dark Red-Purple near 60C59C

Color Change: As bloom ages, fades slightly

to near 60C; after 3 or more

days, about the same

General tonality from

a distance:

Dark red even after 3 or more

days

Petals

Length: Width:

Approximately 1 1/8 in. long

Approximately 2 in. wide

Texture:

Soft

Shape:

Wider than long

Arrangement:

Normal

Appearance:

Satiny

Margin:

Serrate\$mooth

Persistance:

Strong, as a cut flower and in

the garden

REPRODUCTIVE ORGANS

Arrangement of stamens,

Filaments and Anthers:

Regularly arranged around

styles, about 40 to 50

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filaments and anthers, no

pollen observed

Color: Filaments near 162B; Anthers

near 158B

Styles: Thin

Stigmas: Color near 158D

Hips/Seed Vessels/Ovaries

Shape: Round

Size: About 1/2 inch '

Color: Near 144A

Seeds: No seeds observed

Disease Resistance Cultivar exhibits average

resistance/susceptibility to

disease

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I CLAIM:

A new and distinct Hybrid Tea Rose plant of the variety substantially as shown and described.

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SUBSTITUTE SPECIFICATION (Marked up Copy)

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ABSTRACT

A new and distinct Hybrid Tea Rose plant variety with redpurple flowers.

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